1	<u>CLAIMS</u>
2	I claim:
3	1. A device for improved volleyball practice, comprising:
4	a support means supporting at least one stabilization
5	mechanism,
6	at least one ball,
7	a suspension means suspending said ball from said support
8	means at a height above a playing surface,
9	a portable base member.
10	2. The device of claim 1, wherein said support means is
11	comprised of:
12	one horizontal support member and at least one vertical
13	support member permanently joined so as to form a
14	singular, modular support frame.
15	3. The device of claim 1, where
16	said horizontal support member may be re-positioned along
17	said vertical support members so that the height of
18	horizontal support member relative to said playing
19	surface may be adjusted.
20	4. The device of claim 3, where
21	said vertical support members may be slideably adjusted
22	along said horizontal support member so that the lateral

distance between said vertical support members may be adjusted.

- 5. The device of claim 1, wherein said stabilization mechanism is permanently joined to said support means so as to form a singular, modular frame.
- 6. The device of claim 1, wherein said stabilization mechanism may be reversibly attached to and slidably adjusted along said support means.
- 7. The device of claim 5, wherein said stabilization mechanism is comprised of a circular frame extending in a uniform planar direction substantially parallel to said playing surface.
- 8. The device of claim 6, wherein said stabilization mechanism is comprised of a circular frame extending in a uniform planar direction substantially parallel to said playing surface.
- 9. The device of claim 7, wherein said stabilization mechanism is further comprised of a cover surrounding said frame.
- 10. The device of claim 8, wherein said stabilization mechanism is further comprised of a cover surrounding said frame.
- 11. The device of claim 1, where said suspension means is comprised of a connection means.

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- 12. The device of claim 11, where said suspension means is further comprised of a connecting means tube which is attached to said support means.
- 13. The device of claim 1, where said portable base member is comprised of a device stabilization means
- 14. The device of claim 13, where said device stabilization means consists of a plurality of weights placed along a vertical support pin resting on top of said base member.
- 15. The device of claim 13, where said device stabilization means consists of a plurality of suction devices placed along the bottom of said base member.
- 16. The device of claim 13, where said device stabilization means consists of a lock pin which forcibly rests against a wheel mount so as to frictionally resist movement of the apparatus.